## **NSA-FRONTEND**

## **CODE ANALYSIS**

By: Gateway

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#### CONTENT

Content	1
Introduction	2
Configuration	2
Synthesis	3
Analysis Status	3
Quality gate status	3
Metrics	3
Tests	3
Detailed technical debt	3
Metrics Range	5
Volume	5
lssues	6
Charts	6
Issues count by severity and type	8
Issues List	8
Security Hotspots	9
Security hotspots count by category and priority	9
Security hotspots List	9

#### INTRODUCTION

This document contains results of the code analysis of NSA-Frontend.

#### CONFIGURATION

- Quality Profiles
  - o Names: Sonar way [CSS]; Sonar JavaScript [JavaScript]; Sonar way [HTML];
  - o Files: AX8lKR-MuvSLhi1tqFdM.json; AX-Hoiqu8jl-y6Vmlnko.json; AX8lKSnkuvSLhi1tqGZa.json;
- Quality Gate
  - o Name: Stryker
  - o File: Stryker.xml

#### SYNTHESIS

#### ANALYSIS STATUS

Reliability Security Security Review Maintainability









#### QUALITY GATE STATUS

**Quality Gate Status** 

Passed

Metric	Value
Reliability Rating	OK
Security Rating	OK
Maintainability Rating	OK
Duplicated Lines (%)	ОК

METRICS				
Coverage	Duplication	Comment density	Median number of lines of code per file	Adherence to coding standard
0.0 %	0.0 %	5.6 %	38.0	100.0 %

TESTS				
Total	Success Rate	Skipped	Errors	Failures
0	0 %	0	0	0

# DETAILED TECHNICAL DEBT Reliability Security Maintainability Total - - - - - -

METRICS	S RANGE					
	Cyclomatic Complexity	Cognitive Complexity	Lines of code per file	Comment density (%)	Coverage	Duplication (%)
Min	0.0	0.0	1.0	0.0	0.0	0.0
Max	912.0	750.0	10661.0	60.0	0.0	0.0

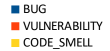
VOLUME		
Language	Number	
CSS	5223	
JavaScript	5438	
HTML	21	
Total	10682	

CHARTS

## Number of issues by severity



### Number of issues by type



ISSUES COUNT BY SEVERITY AND TYPE					
Type / Severity	INFO	MINOR	MAJOR	CRITICAL	BLOCKER
BUG	0	0	0	0	0
VULNERABILITY	0	0	0	0	0
CODE_SMELL	0	0	0	0	0

#### SECURITY HOTSPOTS

#### SECURITY HOTSPOTS COUNT BY CATEGORY AND PRIORITY

Category / Priority	LOW	MEDIUM	HIGH
LDAP Injection	0	0	0
Object Injection	0	0	0
Server-Side Request Forgery (SSRF)	0	0	0
XML External Entity (XXE)	0	0	0
Insecure Configuration	0	0	0
XPath Injection	0	0	0
Authentication	0	0	0
Weak Cryptography	0	0	0
Denial of Service (DoS)	0	0	0
Log Injection	0	0	0
Cross-Site Request Forgery (CSRF)	0	0	0
Open Redirect	0	0	0
SQL Injection	0	0	0
Buffer Overflow	0	0	0
File Manipulation	0	0	0
Code Injection (RCE)	0	0	0